

House Resolution No. 3959

Whereas, the members of the Missouri House of Representatives realize that the rank of Eagle Scout is a performance-based achievement, the proud standards of which have been well maintained for many years; and

Whereas, Timothy R. Danneman of St. Louis, Missouri, will receive the prestigious rank of Eagle Scout during a Court of Honor ceremony to be held on July 23, 2005; and

Whereas, Timothy, a member of the Boy Scouts of America organization, successfully met the requirements to attain Eagle status by completing his Eagle project; and

Whereas, during his years in Scouting, Timothy mastered several challenging and diverse skills to earn the required number of merit badges; and

Whereas, Timothy demonstrated his capability and willingness to exert authority by fulfilling the duties and responsibilities of various leadership positions; and

Whereas, Timothy developed immense personal growth and fitness by participating in the many assorted activities the Boy Scouts offers; and

Whereas, Timothy's attainment of the Eagle rank will be recognized at all levels of our society as being a great achievement that required considerable dedication and effort:

Now, therefore, be it resolved that we, the members of the Missouri House of Representatives, Ninety-third General Assembly, join unanimously in extending our most hearty congratulations to Timothy Danneman for the steadfast determination he displayed in his pursuit to attain the rank of Eagle and in wishing him continued success in all future endeavors; and

Be it further resolved that the Chief Clerk of the Missouri House of Representatives be instructed to prepare a properly inscribed copy of this resolution for Eagle Scout Timothy R. Danneman.

Offered by _____
Representative Fred Kratky
District No. 65

I, Rod Jetton, Speaker of the House of Representatives,
Ninety-third General Assembly, First Regular Session, do
certify that the above is a true and correct copy of House
Resolution No. 3959, adopted July 11, 2005.

Rod Jetton, Speaker